

**San Mateo Expanded Site Investigation
Near Grants, Cibola and McKinley Counties, New Mexico
Daily Report**

REDACTED VERSION

Date: 1/22/2015

Team:

Derrick Cobb
Yellow Jacket Drilling

Health and Safety:

1. On January 22, 2015, the Weston team and Yellow Jacket Drilling (YJD) drilling Services discussed radiation awareness and inclement weather conditions including limited visibility while working and driving snowy conditions.
2. No near misses or incidents occurred on 1/22/15.

Activities Completed:

1. Weston and YJD pulled augers and grouted BG-07B. Attempts to relocate to BG-07C were hampered due to wet conditions. Support truck and trailer got stuck and needed to be pulled out via the drilling rig. Work was discontinued for the day.
2. Reconnaissance of BG-06 was conducted to determine site conditions. BG-06 appears to be accessible at this point.
3. Derrick continues to broker access with the (b) (6) regarding N-5 and potentially other (b) (6) property within the basin. Good work Derrick! We hope to have a signed access agreement by the end of next week to drill on (b) (6) property (N-5). Note, drilling N-5 may have to wait until Phase 2 as the (b) (6) have requested a delay due to wet soil conditions especially close to the creek where we want to drill. We should discuss to make sure this is acceptable.

Planned activities for January 23-25, 2015:

1. Weston and YJD will drill BG-07C.
2. Following BG-07C, the crew will mobilize to BG-06 location (Rio Algom).
3. Derrick will continue to talk with the (b) (6) regarding access and schedule.

Open Items:

1. Sample well Homestake well 928. Tentatively scheduled for 1/27/15.
2. Sample Village of Milan well 907. Tentatively schedule for 1/27/15.

**San Mateo Expanded Site Investigation
Near Grants, Cibola and McKinley Counties, New Mexico
Daily Report**

3. Develop and sample N-3. Tentatively schedule for 1/28-29/15.
4. Determine which soil samples collected from locations BG-02, N-3 and BG-01 should be analyzed for SPLP and XRD.

All site activities for this phase of work are scheduled to be completed by 1/30/15.